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APPLICATION NO.	FILING D.	ATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.		
10/663,316 09/15/2003		003	Paul S. Diefenbaugh	42P17654	1317		
8791	7590 I	10/17/2006		EXAM	EXAMINER		
	Y SOKOLOFF	XIAO	XIAO, KE				
SEVENTH	SHIRE BOULEV	AKD	ART UNIT	PAPER NUMBER			
	ELES, CA 9002	25-1030	2629				
	-		DATE MAILED: 10/17/2006				

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application	on No.	Applicant(s)				
		10/663,31	16	DIEFENBAUGH ET AL.				
Office .	Action Summary	Examiner	,	Art Unit	· · · · · · · · · · · · · · · · · · ·			
		Ke Xiao		2629				
The MAILII Period for Reply	NG DATE of this communication	on appears on the	cover sheet with the c	orrespondence add	ress			
WHICHEVER IS I  - Extensions of time ma after SIX (6) MONTHS  - If NO period for reply it  - Failure to reply within the Any reply received by	STATUTORY PERIOD FOR F LONGER, FROM THE MAILIN y be available under the provisions of 37 of from the mailing date of this communicati s specified above, the maximum statutory the set or extended period for reply will, by the Office later than three months after the justment. See 37 CFR 1.704(b).	NG DATE OF TH CFR 1.136(a). In no evo ion. period will apply and wi v statute, cause the app	HIS COMMUNICATION ent, however, may a reply be timed to the sill expire SIX (6) MONTHS from lication to become ABANDONE	N. hely filed the mailing date of this cond (35 U.S.C. § 133).				
Status								
1) Responsive	to communication(s) filed on	04 August 2006	,					
2a)⊠ This action	This action is <b>FINAL</b> . 2b) This action is non-final.							
3)☐ Since this a	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is							
closed in ac	cordance with the practice ur	nder <i>Ex parte Qu</i>	ayle, 1935 C.D. 11, 45	53 O.G. 213.				
Disposition of Claim	s							
4a) Of the a 5) ☐ Claim(s) 6) ☑ Claim(s) 1-c 7) ☐ Claim(s)	60 is/are pending in the applications is/are pending in the application is/are with a significant is/are allowed.  60 is/are rejected.  is/are objected to.  are subject to restriction is	thdrawn from co						
Application Papers								
10) The drawing  Applicant ma  Replacemen	ation is objected to by the Exa (s) filed on is/are: a) y not request that any objection of t drawing sheet(s) including the of declaration is objected to by t	accepted or b) to the drawing(s) b correction is require	ne held in abeyance. See ed if the drawing(s) is obj	e 37 CFR 1.85(a). lected to. See 37 CFF				
Priority under 35 U.S	S.C. § 119							
<ul> <li>12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).</li> <li>a) All b) Some * c) None of:</li> <li>1. Certified copies of the priority documents have been received.</li> <li>2. Certified copies of the priority documents have been received in Application No.</li> <li>3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).</li> <li>* See the attached detailed Office action for a list of the certified copies not received.</li> </ul>								
Attachment(s)								
1) Notice of Reference: 2) Notice of Draftsperse	s Cited (PTO-892) on's Patent Drawing Review (PTO-94	48)	4) Interview Summary Paper No(s)/Mail Da					
	re Statement(s) (PTO/SB/08)	<del>,</del> 0)	5) Notice of Informal P 6) Other:					

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### **DETAILED ACTION**

### Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

Claims 1-4, 7, 8, 11-14, 16-18, 21-25, 27-29, 51-54 and 56-58 are rejected under 35 U.S.C. 102(e) as being anticipated by Aleksic (US 2003/0210221).

determining an ambient light level for an operating environment of a display device having an adjustable backlight to provide variable brightness (Aleksic, Fig. 4 elements 405, 436, 440, 445, Pg. 3 paragraph [0028]); and

Regarding independent Claim 1, Aleksic teaches a method comprising:

modifying a color brightness of one or more portions of an image to be displayed on the display deice based on the ambient light level (Aleksic, Pg. 3 paragraph [0029]).

Regarding independent **Claim 12**, Aleksic teaches a method comprising:

determining an ambient light level fro a display device having an adjustable

backlight to provide variable backlight intensity (Aleksic, Fig. 4 elements 405, 436, 440,

445, Pg. 3 paragraph [0028]);

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modifying the backlight intensity based on the ambient light level (Aleksic, Fig. 4 elements 405, 436, 440, 445, Pg. 3 paragraph [0028]); and

modifying a color brightness of one or more portions of an image to be displayed on the display device based on the modified intensity of the adjustable backlight (Aleksic, Pg. 3 paragraph [0029]).

Regarding independent Claim 22, Aleksic teaches an apparatus comprising: an ambient light sensor to generate signals indicating a sensed ambient light level (Aleksic, Fig. 4 element 445);

a display device having an adjustable backlight source (Aleksic, Fig. 4 element 136 and 440); and

a graphics control device coupled with the ambient light sensor on the display device, the graphics control device to modify image brightness and backlight intensity based on the sensed ambient light level (Aleksic, Fig. 4 element 440).

Regarding independent **Claim 51**, Aleksic teaches a system comprising: a bus (Aleksic, Fig. 4 element 105);

an ambient light sensor coupled with the bus to generate signals indicating a sensed ambient light level (Aleksic, Fig. 4 element 445);

an input/output controller coupled with the bus (Aleksic, Fig. 4 element 116); a display device having an adjustable backlight source (Aleksic, Fig. 4 element 430 and 436); and

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a graphics control device coupled with the ambient light sensor, the bus and the display device, the graphics control device to modify image brightness and backlight intensity based on the sensed ambient light level (Aleksic, Fig. 4 element 440).

Regarding Claim 2, Aleksic further teaches modifying the backlight intensity based on the modified color brightness (Aleksic, Pg. 3 paragraphs [0028-0029]).

Regarding Claims 3 and 13, Aleksic further teaches that the modification to the backlight intensity approximately offsets the modification to the color brightness (Aleksic, Pg. 3 paragraphs [0028-0029]).

Regarding Claims 4 and 14, Aleksic further teaches that determining the ambient light level comprises receiving a signal from an ambient light sensor indicating the ambient light level (Aleksic, Pg. 3 paragraphs [0028-0029]).

Regarding Claims 7 and 17, Aleksic further teaches wherein modifying the backlight intensity comprises modifying a pulse width modulation signal that controls backlight illumination (Aleksic, Pg. 2 paragraph 0021]).

Regarding Claims 8 and 18, Aleksic further teaches wherein modifying the backlight intensity comprises:

determining a hardware register value corresponding to a baseline backlight intensity value (Aleksic, Fig. 4 element 142);

applying a software generated value to the register value to generate a modified backlight intensity value (Aleksic, Fig. 4 element 440); and

using the modified backlight intensity value to cause the backlight intensity to be modified (Aleksic, Fig. 4 element 450).

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Regarding Claims 11 and 21, Aleksic further teaches wherein the hardware register value is stored in a register within a peripheral component interconnect configuration space (Aleksic, Fig. 4 element 142).

Regarding **Claims 16**, Aleksic further teaches wherein modifying the color brightness comprises modifying a pixel color using a graphics controller look-up table prior to passing the pixel to the display device (Aleksic, Fig. 4 elements 440 and 455, Pg. 4 paragraphs [0034-0035]).

Regarding Claims 23 and 52, Aleksic further teaches wherein the graphics control device modifies image brightness for one or more portions of an image to be displayed on the display device based on the sensed ambient light level and to modify the backlight intensity based on the modified image brightness (Aleksic, Fig. 4 elements 440, 450 and 455, Pg. 2 paragraph [0021] Pg. 4 paragraphs [0034-0035]).

Regarding Claims 24 and 53, Aleksic further teaches wherein the graphics control device modifies the backlight intensity based on the sensed ambient light level and modifies the color brightness for one or more portions of an image to be displayed on the display device based on the modified backlight intensity (Aleksic, Fig. 4 elements 440, 450 and 455, Pg. 2 paragraph [0021] Pg. 4 paragraphs [0034-0035]).

Regarding Claims 25 and 54, Aleksic further teaches wherein the display device comprises a flat-panel liquid crystal display (Aleksic, Pg. 4 paragraph [0031]).

Regarding Claims 27 and 56, Aleksic further teaches that the graphics control device comprises:

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a backlight control circuit coupled with the adjustable backlight source to control the intensity of backlight provided by the adjustable backlight source (Aleksic, Fig. 4 element 440); and

a display control circuit coupled with the ambient light sensor and the backlight control circuit to apply an adjustment to a baseline backlight including at least the sensed ambient light level to generated a modified backlight intensity signal (Aleksic, Fig. 4 element 142);

wherein the backlight control circuit causes the adjustable backlight source to provide a backlight intensity corresponding to the modified backlight intensity value (Aleksic, Fig. 4 elements 142, 440 and 450).

Regarding Claims 28 and 57, Aleksic further teaches that the backlight control circuit provides a pulse width modulated signal to the adjustable backlight source to control the intensity of the backlight provided by the adjustable backlight source (Aleksic, Pg. 2 paragraph 0021]).

Regarding Claim 29 and 58, Aleksic further teaches that the baseline backlight intensity is retrieved from a register coupled with the backlight controller (Aleksic, Fig. 4 element 142).

## Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the

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invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claim 6 is rejected under 35 U.S.C. 103(a) as being unpatentable over Aleksic (US 2003/0210221) in view of Wada (US 2002/0154138).

Regarding Claim 6, Aleksic does not expressly teach that modifying the color brightness comprises modifying a color look-up table. Wada teaches adjusting color brightness by modifying a color look-up table (Wada, Fig. 4, Pg. 2 paragraphs [0034-0039]). It would have been obvious to one of ordinary skill in the art at the time of the invention to have used the method of modifying a color look-up table to adjust color brightness as taught by Wada in the device of Aleksic in order to allow the user more precise control over the color adjustment.

Claims 5, 9, 10, 15, 19, 20, 30, 31, 32-50, 59 and 60 are rejected under 35 U.S.C. 103(a) as being unpatentable over Aleksic (US 2003/0210221) in view of Lin (US 6,618,045).

Regarding independent **Claim 32**, Aleksic teaches one or more processing devices (Aleksic, Fig. 4) which:

determine an ambient light level for a display device having an adjustable backlight to provide variable backlight intensity (Aleksic, Fig. 4 element 445); and modify a color brightness of one or more portions of an image to be displayed on the display device based on the ambient light level (Aleksic, Fig. 4 element 440, 457,

and 455).

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Aleksic fails to teach an article comprising a computer-readable medium having stored thereon instructions that, when executed, cause the one or more processing devices to perform the above functions.

Lin teaches that modifying color, brightness, and/or contrast can be done through any combination of software or hardware (Lin, Fig. 3, Col. 3 lines 59-63). Therefore it would have been obvious to one of ordinary skill in the art at the time of the invention to use a computer-readable medium having stored thereon instructions that, when executed causes the one or more processing devices to perform any function as taught by Lin instead of the hardware described by Aleksic because software implementation would provided added flexibility to the system of Aleksic.

Regarding independent **Claim 42**, Aleksic teaches one or more computing devices (Aleksic, Fig. 4) used to:

determine an ambient light level for a display device having an adjustable backlight to provide variable backlight intensity (Aleksic, Fig. 4 element 445);

modify the backlight intensity based on the ambient light level (Aleksic, Fig. 4 element 440); and

modify a color brightness or one or more portions of an image to be displayed on the display device based on the modified intensity of the adjustable backlight (Aleksic, Fig. 4 element 440 and 457).

Aleksic fails to teach an article comprising a computer-readable medium having stored thereon instructions that, when executed, cause the one or more processing devices to perform the above functions.

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Lin teaches that modifying color, brightness, and/or contrast can be done through any combination of software or hardware (Lin, Fig. 3, Col. 3 lines 59-63). Therefore it would have been obvious to one of ordinary skill in the art at the time of the invention to use a computer-readable medium having stored thereon instructions that, when executed causes the one or more processing devices to perform any function as taught by Lin instead of the hardware described by Aleksic because software implementation would provide added flexibility to the system of Aleksic.

Regarding Claim 33, Aleksic in view of Lin further teaches instructions stored on the computer readable medium that, when executed, cause the one or more processing devices to modify the backlight intensity based on the modified color brightness (Aleksic, Pg. 3 paragraphs [0028-0029]).

Regarding **Claims 34 and 43**, Aleksic in view of Lin further teaches that the modification to the backlight intensity approximately offsets the modification to the color brightness (Aleksic, Pg. 3 paragraphs [0028-0029]).

Regarding Claims 35 and 44, Aleksic in view of Lin further teaches wherein the instructions that cause the one or more processing devices to determine the ambient light level comprise instructions that, when executed, cause the one or more processing devices to receive a signal from an ambient light sensor indicating the ambient light level (Aleksic, Fig. 4 element 440).

Regarding Claims 36 and 45, Aleksic fails to teach instructions as claimed. Lin further teaches instructions that cause one or more processing devices to determine the ambient light level comprising instructions that, when executed, cause the one or more

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processing devices to receive user input (Lin, Col. 5 lines 5-33). It would have been obvious to one of ordinary skill in the art at the time of the invention to have further used the instructions as taught by Lin in the display system of Aleksic in order to allow specific adjustment as set by the user (Lin, Col. 5 lines 5-33).

Regarding Claims 37 and 46, Aleksic in view of Lin further teaches that the instructions that cause the one or more processing devices to modify the color brightness comprise instructions that, when executed, cause the one or more processing devices to adjust the pixel luminance, using a color look-up table (Aleksic, Pg. 4 paragraphs [0034-0035]).

Regarding Claims 38 and 47, Aleksic in view of Lin further teaches that the instructions that cause one or more processing devices to modify the backlight intensity comprise instructions that, when executed, cause the one or more processing devices to modify a pulse width modulation signal that controls backlight illumination (Aleksic, Pg. 2 paragraph 0021).

Regarding Claims 39 and 48, Aleksic as modified by Lin further teaches that the instructions that cause one or more processing devices to modify the backlight intensity further comprise instructions that, when executed, cause the one or more processing devices to:

determine a hardware register value corresponding to a baseline backlight intensity value (Aleksic, Fig. 4 element 122);

apply a software generated value to the register value to generated a modified backlight intensity value (Aleksic, Fig. 4 element 440); and

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use the modified backlight intensity value to cause the backlight intensity to be modified (Aleksic, Fig. 4 element 455).

Regarding Claims 5 and 15, Aleksic fails to teach that determining the ambient light level comprises receiving a user input. Lin teaches that determining the ambient light level comprises receiving a user input (Lin, Col. 5 lines 5-33). It would have been obvious to one of ordinary skill in the art at the time of the invention to have used the input of Aleksic as taught by Lin in order to allow specific adjustment as set by the user (Lin, Col. 5 lines 5-33).

Regarding Claims 9, 19, 30, 40, 49 and 59, Aleksic fails to teach that the baseline backlight intensity value is determined based on a user provided input. Lin teaches that baseline settings can be determined based on user provided input (Lin, Col. 5 lines 34-45). It would have been obvious to one of ordinary skill in the art at the time of the invention to base the baseline backlight intensity as taught by Aleksic on a user provided input as taught by Lin in order to save power (Lin, Col. 5 lines 34-45).

Regarding Claim 10, 20, 31, 41, 50 and 60, Aleksic fails to teach that the baseline backlight intensity value is determined based on a power state of the display device. Lin teaches that baseline settings can be determined based a power state of the display device (Lin, Col. 5 lines 34-45). It would have been obvious to one of ordinary skill in the art at the time of the invention to base the baseline backlight intensity as taught by Aleksic on a power state of the display device as taught by Lin in order to save power (Lin, Col. 5 lines 34-45).

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Claims 26 and 55 are rejected under 35 U.S.C. 103(a) as being unpatentable over Aleksic (US 2003/0210221) in view of Kim (US 2004/0156183).

Regarding Claims 26 and 55, Aleksic fails to teach that the display device comprises a plasma display device. Instead Aleksic teaches a liquid crystal display device. Kim teaches plasma display devices can be interchangeable with liquid crystal devices when applying backlight technology (Kim, Pg. 5 paragraph [0086]). It would have been obvious to one of ordinary skill in the art at the time of the invention to replace the display device of Aleksic with the plasma display device as taught by Kim because plasma display devices have higher contrast ratios.

### Response to Arguments

Applicant's arguments filed August 4<sup>th</sup>, 2006 have been fully considered but they are not persuasive.

Regarding Claims 1-4, 7, 8, 11-14, 16-18, 21-25, 27-29, 51-54 and 56-58, the applicant argues that Aleksic fails to teach "modifying a color brightness" and "modifying image brightness". The examiner respectfully disagrees. The passage that the examiner cited was simply a broad description of the invention of Aleksic however as seen throughout the rest of the reference it is clear that Aleksic clearly teaches "modifying color brightness" and "modifying image brightness" (Aleksic, Pg. 1 paragraph [0012], Pg. 3 paragraph [0029-0030]).

Regarding **Claim 6**, the applicant argues that the inventions of Aleksic and Wada are not solving the same problem and therefore are not combinable. The examiner

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respectfully disagrees. The inventions of Aleksic and Wada need not be solving the same problem in order to be combinable. Even if the main purposes of the respective inventions are not the same, it is reasonable to combine teachings as long as there is sufficient motivation, which was clearly provided as stated in the above rejection.

Regarding Claims 32-50, in response to applicant's argument that the examiner's conclusion of obviousness is based upon improper hindsight reasoning, it must be recognized that any judgment on obviousness is in a sense necessarily a reconstruction based upon hindsight reasoning. But so long as it takes into account only knowledge which was within the level of ordinary skill at the time the claimed invention was made, and does not include knowledge gleaned only from the applicant's disclosure, such a reconstruction is proper. See *In re McLaughlin*, 443 F.2d 1392, 170 USPQ 209 (CCPA 1971). Further the teaching of Lin is merely brought in to teach that either software or hardware can be used for adjusting operational parameters, which is a reasonable combination when used with the device of Aleksic for adjusting backlight levels. Again the main purposes of the references need not be the same for a combination to be considered proper.

Regarding Claims 5, 9, 10, 15, 19, 20, 26, 30, 31, 55, 59 and 60, the applicant does not provide any further arguments.

#### Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Ke Xiao whose telephone number is (571) 272-7776. The examiner can normally be reached on Monday through Friday from 8:30AM to 5:00PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Sumati Lefkowitz can be reached on (571) 272-3638. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

October 4<sup>th</sup>, 2006 - kx -

SUMATI LEFKOWITZ
SUPERVISORY PATENT EXAMINER